CLAIMS

What is claimed is:

- 1. A diffractive transfer lens for coupling a light source to a light conducting medium comprising:
 - a diffractive surface that is defined by a surface function that includes
 - a first phase function having angular symmetry, and
 - a second phase function having radial symmetry and a cusp region; wherein the cusp region has a discontinuous slope therein.
- 2. The transfer lens of claim 1 wherein the first phase function is a spiral phase function; and wherein the second phase function is a cone phase function.
- 3. The transfer lens of claim 2 wherein the spiral phase function can be expressed as follows:

$$\phi = m_S * \theta$$

where ' m_S ' is a real number that describes how fast the phase changes as one traverses a circle about the center of the aperture; and

the cone phase function can be expressed as follows:

$$\phi = 2\pi m_C * \rho$$

where ' m_C ' is a real number that describes how fast the phase changes as one traverses a radial line from the center of the aperture.

- 4. The transfer lens of claim 3 wherein m_S is equal to =3 and m_C is equal to -2.
- 5. The transfer lens of claim 1 wherein the transfer lens provides reflection management so that light reflected from the end of the optical fiber is not directed to a location at which light is emitted by the laser.

- 6. The transfer lens of claim 1 wherein the transfer lens provides favorable launch conditions so that light launched into the optical fiber avoids index anomalies along the axis of the optical fiber.
- 7. The transfer lens of claim 1 further comprising: an optical surface for focusing the light onto the optical fiber; and wherein the diffractive surface receives and collimates the light originating from a light source.
- 8. The transfer lens of claim 1 further comprising:a packaging for housing the light source;wherein the diffractive surface is disposed in the housing.
- 9. An optical module for coupling to an optical fiber comprising:

 a laser for emitting light;
 a transfer lens for transferring light emitted by the laser into the optical fiber; wherein the transfer lens includes
 - a diffractive surface that is defined by a surface function; wherein the surface function includes a first phase function combined with a second phase function for providing favorable launch conditions and reflection management.
- 10. The optical module of claim 9 wherein the first phase function has angular symmetry; and

wherein the second phase function has radial symmetry and a cusp region with a discontinuous slope.

- 11. The optical module of claim 9 wherein the transfer lens provides reflection management so that light reflected from the end of the optical fiber is not directed to a location at which light is emitted by the laser.
- 12. The optical module of claim 9 wherein the transfer lens provides favorable launch conditions so that light launched into the optical fiber avoids index anomalies along the axis of the optical fiber.
- 13. The optical module of claim 9 wherein the optical module is one of an optical receiver, an optical transmitter, and an optical transceiver.
- 14. The optical module of claim 9 wherein the first phase function is a spiral phase function; and wherein the second phase function is a cone phase function.
- 15. The optical module of claim 10 wherein the spiral phase function can be expressed as follows:

$$\phi = m_s * \theta$$

where 'm_S' is a real number that describes how fast the phase changes as one traverses a circle about the center of the aperture; and

the cone phase function can be expressed as follows:

$$\phi = 2\pi m_C * \rho$$

where ' m_C ' is a real number that describes how fast the phase changes as one traverses a radial line from the center of the aperture.

- 16. The optical module of claim 15 wherein m_S is equal to =3 and m_C is equal to -2.
- 17. The optical module of claim 9 further comprising:

an optical surface for focusing the light onto the optical fiber; and wherein the diffractive surface receives and collimates the light originating form the laser.

- 18. The transfer lens of claim 9 further comprising:a packaging for housing the light source;wherein the diffractive surface is disposed in the housing.
- 19. A method for manufacturing a diffractive surface for use in a transfer lens comprising:

defining a first phase function having angular symmetry;
defining a second phase function having radial symmetry and a cusp region;
wherein the cusp region has a discontinuous slope therein;
defining a surface function that includes the first phase function and the
second function; and
employing semiconductor processing techniques to manufacture a
diffractive surface for use in the transfer lens in accordance with the surface
function.

20. The method of claim 19 further comprising: adding a third phase function to the surface function; wherein the third phase function includes one of a lens phase function, an aberration control phase function, a prism phase function, and a grating phase function.